

LED Lighting Solutions for Life !





E

G

×.

="

III in the

.

1

1





About Us

Laxman Energy Products Ltd is a leading company in India specializing in and providing A Complete Range of LED products manufactured using the best technology and highest quality components. We are a part of the Laxman Sylvania Group (now known as Laxman Group) with decades of lighting experience.

We provide a huge selection of NEW GENERATION LED lighting products aimed to meet the different lighting needs of today. Our LED Lights are applicable for Offices, Homes, Shopping Malls, Showrooms, Hotels, Home Theatres, Farm Houses, Architectural Lighting and almost all possible areas of lighting. We can also provide LED Lighting as per customer's requirements. We aim to enhance customer satisfaction by providing our customers with a comprehensive lighting solution along with high quality products and services.

The Company is constantly working to introduce new LED products, as per market needs, in consultation with our in-house lighting engineers, architects and designers in sync with the international LED Lighting Technology .

We have an in house manufacturing cum assembling unit and in house Quality Testing Department and can manufacture cum assemble normal and customised LED Lighting products as per customer requirement.

We give lots of importance to Quality and have the latest quality testing equipment such as -

- Spectrophotometer & Integrating Sphere Test System
- voltage and current that meets the requirement of IEC Standards
- AC Testing Power Source It has advantages of high loading capacity, high stability, pure output waveform in LED Driver.
- · LED Driver Tester Analyzer This is specially designed to check input and output electrical performance of LED driver with high stability, economy and multifunction. It can test LED input and output electrical property simultaneously and can preset upper & lower limit for automatic judgment, and alarm when exceeding limit. It is very suitable for site-test like production line, quality inspection and R&D.
- Power Analyser Driver Age Testing Lux Meter Voltage Meter Age Testing Rack.

We have a strong marketing and technical support team to tackle any challenging work.

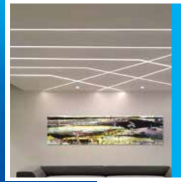
AS A COMPANY WE STRONGLY BELIEVE THAT CUSTOMER IS THE KING AND WE HAVE TO SERVE WITH THE BEST PRODUCTS AND AFTER SALES SERVICE.



• Digital Power Meter (Harmonic model) - It can calculate THD (Total Harmonic Distortion) in LED Driver and sub-harmonic of

QUALITY CERTIFICATIONS





Advantages

LED technology allows for ground-breaking designs of inspiring purity and beauty. LED lighting provides incredible energy efficiency too without sacrificing light quality, power output or choice. It is highly inherently controllable.



A Wide Variety of Indoor Lighting

Find the perfect mood for a specific room. With an extensive range consisting of Tube lights, Suspended lights, Track lights, Wall lights and Table lamps our extensive range of LEDs illuminate every room in a unique way.



Quality & Safety

Enjoy perfect light quality, instant ON with no warm up time and directional lighting making sure there is no wastage of energy. With no Mercury and Inert gas the lights are extremely safe to use.



Sturdy Outdoor Lighting

Outstanding design features mean that the external lighting range not only looks fantastic but is also durable and weatherproof thanks to its high-quality materials and workmanship. The lighting is able to withstand the harsh weather changes across India.



Cost Effective

When compared LEDs are priced higher than other incandescent bulbs but only in terms of their initial price. You will soon make up the money. This is because LED bulbs consume less electricity to produce the same level of brightness and last up to 40,000 hours. So once you fit it you can forget worrying about changing it for years.



LED Indoor Lighting

| Spot Lights | 2 | Tube Lights | 18 |
|----------------------|-------|------------------|----|
| Down Lights | 4 | Suspended Lights | 19 |
| Bulbs | 8 | Track Lights | 20 |
| Candle Lights | 11 | Wall Lights | 22 |
| Panel Lights | 2 | High Bay | 26 |
| Surface Mounted Ligh | ts 15 | Par Lights | 27 |
| Batten Lights | 16 | | |
| Linear Lights | 17 | | |

LED Outdoor Lighting

| Street Lights | 28 |
|--------------------|----|
| Flood Lights | 30 |
| Wall Washers | 34 |
| Underground Lights | 35 |
| Under Water | 38 |
| Spike Lights | 39 |
| Step Lights | 39 |
| Strip Lights | 40 |
| Sensor Lights | 52 |

Accessories

| Power Cube | 51 |
|------------|----|
| Driver | 52 |

LED Indoor Lighting



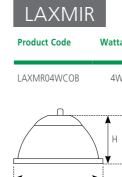


LED Spotlight

LAXMAN ENERGY provides a vast range of New Generation LED Spotlights with special attention to aesthetics, wattage, size, lumens and colour temperature. This provides our esteemed customers the freedom of choice and a convenience to install as per their needs and satisfaction.

We can provide LED Spotlights with color temperature starting from Warm White 2700K to White 6500K on order.

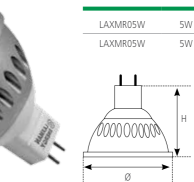




Ø

LAXMIR

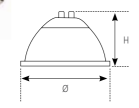
Product Code Watta

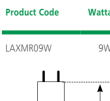




LAXMIR

| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions (mm) | Holder Type | Voltage |
|--------------|---------|----------------|--------|---------------|--------------------|--------------|---------|
| LAXMR05WSMD | 5W | 0 🔴 | 500 lm | 45° | Ø 50, H 52 | GU-10/ MR-16 | 220V |
| LAXMR07WSMD | 7W | 0 🔴 | 700 lm | 45° | Ø 50, H 52 | GU-10/ MR-16 | 220V |





LAXMIR



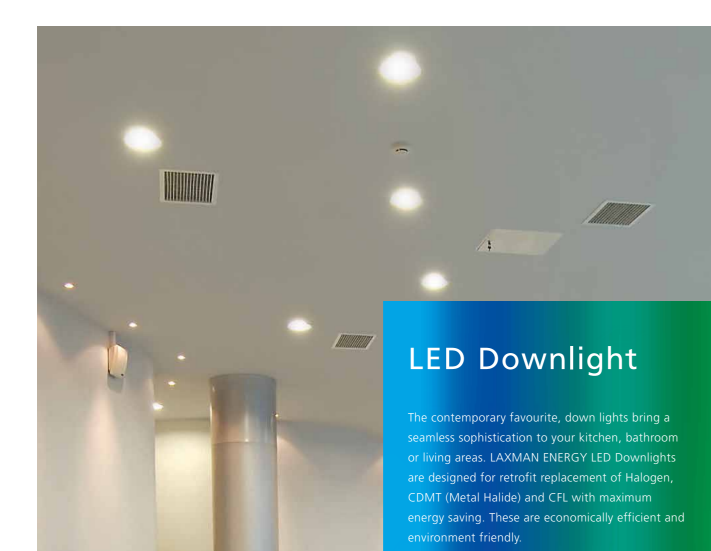
| tage | Color Range | Lumen | Beam Angle | Dimensions (mm) | Holder Type | Voltage |
|------|-------------|--------|---------------|--------------------|----------------|---------|
| W | 0 🔴 | 400 lm | 45° | Ø 50, H 52 | GU-10 | 220V |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| tage | Color Range | Lumen | Beam Angle | Dimensions (mm) | Holder Type | Voltage |
|------|-------------|--------|---------------|--------------------|--------------------|----------|
| N | 0 🔴 | 500 lm | 45° | Ø 50, H 61 | MR-16 | 220V |
| N | 0 🔴 | 500 lm | 45° | Ø 50, H 61 | MR-16/ Dimmable | 220V/12V |

| tage | Color Range | Lumen | Beam Angle | Dimensions (mm) | Holder Type | Voltage | |
|------|-------------|--------|---------------|--------------------|----------------|----------|--|
| N | 0 🔴 | 900 lm | 45° | Ø 50, H 61 | MR-16 | 220V/12V | |

1

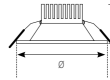






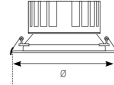
LAXCEL COB

| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions (mm) | Lamp Type | Voltage |
|--------------|---------|----------------|---------|---------------|-----------------------|--------------|---------|
| LAXDL05WCOB | 5W | 0 🔴 | 500 lm | 45° | H 47, Ø 86*, Ø 72** | Recess | 220V |
| LAXDL07WCOB | 7W | 0 🔴 | 700 lm | 45° | H 60, Ø 110*, Ø 95** | Recess | 220V |
| LAXDL12WCOB | 12W | 0 🔴 | 1200 lm | 45° | H 67, Ø 120*, Ø 103** | Recess | 220V |
| LAXDL15WCOB | 15W | 0 🔴 | 1500 lm | 45° | H 67, Ø 120*, Ø 103** | Recess | 220V |
| LAXDL30WCOB | 30W | 0 🔴 | 3000 lm | 45° | H 67, Ø 160*, Ø 140** | Recess | 220V |



| | LAXCEI |
|---|--------------|
| | Product Code |
| 1 | LAXDL07WRESS |
| | LAXDL09WRESS |
| | LAXDL12WRESS |

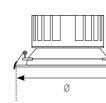
Body Colour - White/Black



LAXDL15WRESS



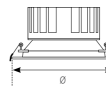




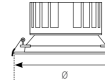
| Body Colour - White/Bla |
|-------------------------|
|-------------------------|

| • | | Ø | |
|---|-----|---|---|
| | | | |
| | | | |
| | ۸ ۱ | | 1 |





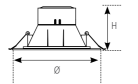
| LAXDL07WRESSD0 |
|----------------|
| LAXDL09WRESSD0 |
| LAXDL12WRESSDO |
| LAXDL15WRESSDO |
| |





LAXCEL CONCEALED

| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions (mm) | Lamp Type | Voltage |
|--------------|---------|-------------|--------|---------------|--------------------|--------------|---------|
| LAXCNCLD3W | 3W | 0 🔴 🌒 🌒 | 300 lm | 45° | Ø 80, H 35 | Recess | 220v |
| LAXCNCLD6W | 6W | 0 • • • • | 600 lm | 45° | Ø 100 H 35 | Recess | 220v |



•••10••••



| | | P. | |
|--|--|----|--|
| | | | |
| | | | |

| Wattage | Color Range | Lumen | Beam Angle | Dimensions (mm) | Lamp Type | Voltage |
|---------|----------------|---------|---------------|---------------------|--------------|---------|
| 7W | 0 🔴 | 700 lm | 45° | H 74, Ø 78*, Ø 74** | Recess | 220v |
| 9W | 0 🔴 | 900 lm | 45° | H 74, Ø 72*, Ø 68** | Recess | 220v |
| 12W | 0 🔴 | 1200 lm | 45° | H 88, Ø 84*, Ø 80** | Recess | 220v |
| 15W | 0 🔴 | 1500 lm | 45° | H 88, Ø 88*, Ø 84** | Recess | 220v |

*Outer size, ** Cutout size

Lamp

Voltage

| LAXCEL | DEEP | DE | CO | | |
|--------------|---------|----------------|-------|---------------|--|
| Product Code | Wattage | Color Range | Lumen | Beam Angle | |

| | Kaliye | | Aligie | (1111) | туре | |
|----|--------|---------|--------|---------------------|--------|------|
| W | 0 🔴 | 700 lm | 45° | H 74, Ø 78*, Ø 74** | Recess | 220v |
| W | 0 🔴 | 900 lm | 45° | H 74, Ø 78*, Ø 74** | Recess | 220v |
| 2W | 0 🔴 | 1200 lm | 45° | H 88, Ø 88*, Ø 84** | Recess | 220v |
| 5W | 0 🔴 | 1500 lm | 45° | H 88, Ø 88*, Ø 84** | Recess | 220v |

Dimension



*Outer size, ** Cutout size

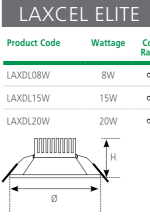
• • • ••••11••• . . .



LAXCEL RAZOR

| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions | Lamp Type | Voltage |
|---------------|---------|-------------|--------|---------------|-------------|--------------|---------|
| LAXDL05WRAZOR | 5W | 0 🔴 | 500 lm | 45° | L 75, H 45 | Recess | 220v |
| LAXDL10WRAZOR | 10W | 0 🔴 | 1000lm | 45° | L 165, H 45 | Recess | 220v |
| |)000 | | | | | | |



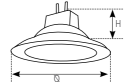




| LAXCEL D | DUAL | BLADE | | | | | |
|--------------|---------|-------------|--------|---------------|--------------|--------------|---------|
| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions | Lamp Type | Voltage |
| | 10W | 0 | 1000lm | 60° | L 210, H 112 | Reccess | 220V |







Outer Ø



| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions (mm) | Lamp Type | Voltage |
|--------------|---------|----------------|---------|---------------|------------------------|--------------|---------|
| LAXZM10W | 10W | 0 🔴 | 1000 lm | 45° | Ø 104*, H 60, Ø 95** | Recessed | 220V |
| LAXZM20W | 20W | 0 🔴 | 2000 lm | 45° | Ø 140*, H 130, Ø 130** | Recessed | 220V |
| LAXZM30W | 30W | 0 🔴 | 3000 lm | 45° | Ø 200*, H 180, Ø 150** | Recessed | 220V |



· · · 12 · · · ·

| Color Range | Lumen | Beam Angle | Dimensions (mm) | Lamp Type | Voltage |
|----------------|---------|---------------|-----------------------|--------------|---------|
| 0 🔴 | 960 lm | 120° | H 55,Ø 50*,Ø 100** | Recess | 220V |
| 0 🔴 | 1800 lm | 120° | H 55, Ø 145*, Ø 135** | Recess | 220V |
| 0 🔴 | 2520 lm | 120° | H 55, Ø 170*, Ø 160** | Recess | 220V |

| Ľ. | | | | | |
|---------|---------|---------------|--------------------|---------------------------------|---------|
| r je | Lumen | Beam Angle | Dimensions (mm) | Lamp Type | Voltage |
|) | 1200 lm | 45° | Ø 111, H 68 | Recessed Dimmable/ Non-Dimmable | 220V |
| | 1500 lm | 45° | Ø 111, H 68 | Recessed Dimmable/ Non-Dimmable | 220V |

| LAXCEL | LAXCEL NICHE | | | | | | | | | |
|--------------|--------------|----------------|--------|---------------|---------------------|--------------|---------|--|--|--|
| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions (mm) | Lamp Type | Voltage | | | |
| LAXDL03W-I | 3W | 0 🔴 | 300 lm | 45° | H 40, Ø 35*, Ø 30** | Recessed | 220V | | | |

*Outer size, ** Cutout size

· · · 13· · ·

LED Bulb/Candle

P. F. P. B. B. B. F. P. P. P. P.

Instant Fit, Instant Light and an Instant step towards energy saving. For the quickest, easiest and most convenient way to reap the benefits of LED Lighting, LAXMAN ENERGY offers LED Bulbs which are an upgradation from conventional CFL by way of clear, brighter and instant light and fit straight into the existing lamp holder. In addition, these are available in a choice of shapes and wattage to meet the different applications.

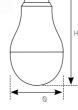




Product Code Wattage Col

LAXBLB05W 5W LAXBLB07W 7W LAXBLB09W 9W LAXBLB12W 12W LAXBLB15W 15W LAXBLB18W 18W

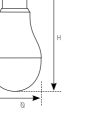
LAXBULB



LAXBULB INVERTER Product Code Wattage Co

LAXBLB-9W-AC/DC 9W







| olor Range | Lumen Beam Angle | | Dimensions (mm) | Lamp Type | Voltage |
|------------|---------------------|-----|--------------------|-------------|---------|
| 0 🔴 | 500 lm | 45° | Ø 57, H 100 | B-22 / E-27 | 220V |
| 0 🔴 | 700 lm | 45° | Ø 57, H 100 | B-22 / E-27 | 220V |
| 0 😑 | 900 lm | 45° | Ø 57, H 100 | B-22 / E-27 | 220V |
| 0 🔴 | 1200 lm | 45° | Ø 65, H 125 | B-22 / E-27 | 220V |
| 0 😑 | 1500 lm | 45° | Ø 65, H 125 | B-22 / E-27 | 220V |
| 0 🔴 | 1800 lm | 45° | Ø 75, H 140 | B-22 / E-27 | 220V |

| Color Range | Lumen | Beam Angle | Dimensions (mm) | Lamp Type | Voltage |
|-------------|--------|---------------|--------------------|-------------|---------|
| 0 🔴 | 900 lm | 45° | Ø 60, H 135 | B-22 / E-27 | 220V |

Backup upto 3 hrs

 Inbuild Lithium battery-2600 mAh • When main supply cutoff & switches still on invertor LED light will continue to work at 50% output

• Battery will automaticall get charge if the switch is on mode via main electricity power

| Color Range | Lumen | Beam Angle | Dimensions (mm) | Lamp Type | Voltage |
|-------------|--------|---------------|--------------------|-------------|---------|
| 0 🔴 | 400 lm | 360° | Ø 60, H 110 | B-22 / E-27 | 220V |
| 0 🔴 | 600 lm | 360° | Ø 60, H 110 | B-22 / E-27 | 220V |





| LAXBULB-RANGOLI | | | | | | | | | | | |
|-----------------|---------|-------------|-------|---------------|--------------------|----------------|-----------|--|--|--|--|
| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions (mm) | Holder Type | Lamp Type | | | | |
| LAXRNG0.5W | 0.5W | 0 • • • • | 50 lm | 360° | Ø 50, H 85 | B-22 / E-27 | 220V | | | | |

220V

LAXCANDLE FILAMENT

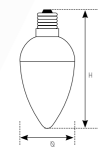
| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions (mm) | Lamp Type | Voltage |
|--------------|---------|-------------|--------|---------------|--------------------|-------------|---------|
| LAXFLM2W | 2W | 0 🔴 | 200 lm | 360° | Ø 40, H 95 | B-22 / E-14 | 220V |
| LAXFLM4W | 4W | 0 🔴 | 400 lm | 360° | Ø 40, H 95 | B-22 / E-14 | 220V |
| | | | | | | | |



••••16••••

LAXCANDLE

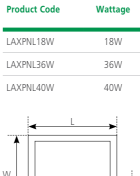
| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions (mm) | Holder Type | Lamp Type |
|--------------|---------|----------------|--------|---------------|--------------------|----------------|---|
| LAXCND5W | 5W | 0 🔴 | 500 lm | 360° | Ø 37, H 103 | B-22 / E-27 | 220V Dimmable Frosted / Clear Diffuser |



| LAXCA | NDLE | | | | | | |
|--------------|---------|----------------|--------|---------------|--------------------|----------------|----------------------------------|
| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions (mm) | Holder Type | Lamp Type |
| LAXCND4W | 4W | 0 🔴 | 400 lm | 360° | Ø 40, H 95 | B-22 / E-27 | 220V Frosted / Clear Diffuser |
| | | | | | | | |

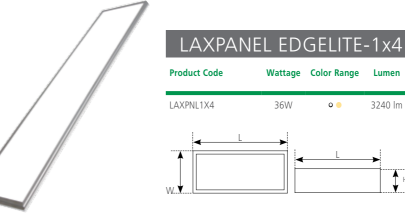


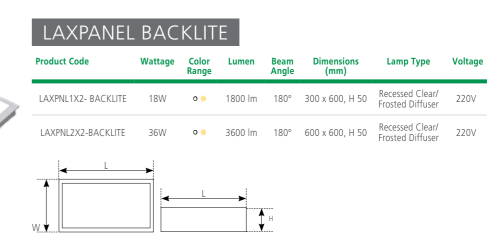




LED Panel Light

LAXMAN ENERGY, LED Panel Lights provide smooth and uniform light edge-to-edge for a clean, modern look. These high-grade indoor lights have outer frames made of aluminium alloy and are used in drop ceilings. With a neat design and simple appearance they provide an excellent illumination effect.

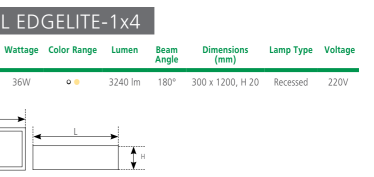




LAXPANEL EDGELITE

| Color Range | Lumen | Beam Angle | Dimensions (mm) | Lamp Type | Voltage |
|----------------|---------|---------------|--------------------|-----------|---------|
| 0 🔴 | 1620 lm | 180° | 300 x 300, H 20 | Recessed | 220V |
| 0 🔴 | 3240 lm | 180° | 600 x 600, H 20 | Recessed | 220V |
| 0 🔴 | 3600 lm | 180° | 600 x 600, H 20 | Recessed | 220V |



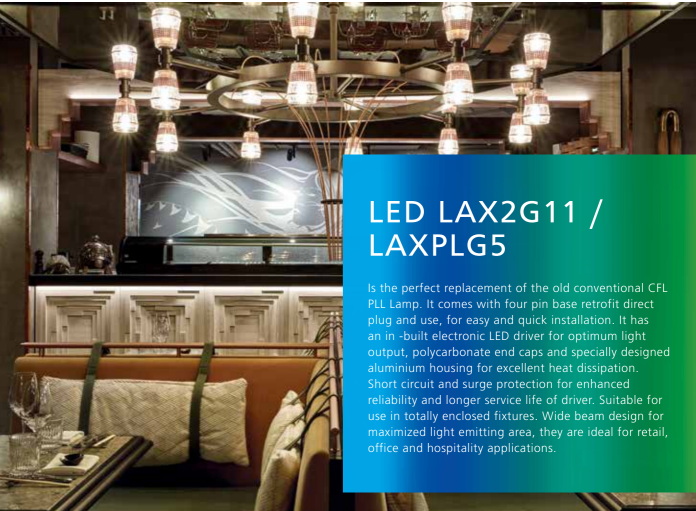


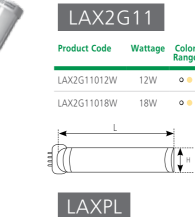




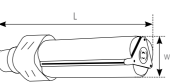


| LAXF | PANE | L-S | LIM | | | | | |
|--------------|---------|----------------|----------------------|---------------|--------------------------|-------------------------------|----------------|-------------|
| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Dimensions Square (mm) | Lamp Type | Voltage |
| LAXPNL06W | 6W | 0 😑 | 600 lm | 180° | Ø 120*, Ø100** | L120 x W120* L100 x W100** | Recessed | 220V |
| LAXPNL09W | 9W | 0 😑 | 900 lm | 180° | Ø 150*, Ø130** | L150 x W150* L130 x W130** | Recessed | 220V |
| LAXPNL012W | 12W/15W | 0 😑 | 1200 lm / 1500 lm | 180° | Ø 170*, Ø130** | L170 x W170* L150 x W150** | Recessed | 220V |
| LAXPNL015W | 15W | 0 🔴 | 1500 lm | 180° | Ø 190, Ø170** | L190 x W190* L170 x W170** | Recessed | 220V |
| LAXPNL018W | 18W | 0 🔴 | 1800 lm | 180° | Ø 225, Ø200* | L225 x W225* L200 x W200** | Recessed | 220V |
| Outer @ | | | L | | € ↓ | *C |)uter size, ** | Cutout size |

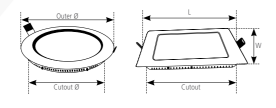








| LAXPA | NEL- | ULI | KA SI | LIIVI | | | | |
|--------------|---------|----------------|---------|---------------|--------------------------|-------------------------------|--------------|---------|
| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Dimensions Square (mm) | Lamp Type | Voltage |
| LAXPNL08WUS | 8W | 0 😑 | 960 lm | 180° | Ø 90*, Ø 70** | L90 x W90* L70 x W70** | Recessed | 220V |
| LAXPNL15WUS | 15W | 0 🔴 | 1800 lm | 180° | Ø 127*, Ø 102** | L127 x W127* L102 x W102** | Recessed | 220V |
| LAXPNL20WUS | 20W | 0 🔴 | 2520 lm | 180° | Ø 178*, Ø 153** | L178 x W178* L153x W153** | Recessed | 220V |
| LAXPNL28WUS | 28W | 0 🔴 | 3360 lm | 180° | Ø 230*, Ø 203** | L230 x W230* L203 x W203** | Recessed | 220V |



*Outer size, ** Cutout size

• • • • • • • • 20 • • • • .

| 9 | Color Range | Lumen | Beam Angle | Dimensions Round | Holder Type | Lamp Type | Voltage |
|---|----------------|---------|---------------|---------------------|----------------|--------------|---------|
| | 0 🔴 | 1200 lm | 120° | L315, W38 | 4 Pin | Retro Fit | 220V |
| | 0 🔴 | 1800lm | 120° | L417, W38 | 4 Pin | Retro Fit | 220V |

| Wattage | Color Range | Lumen | Beam Angle | Dimensions Round | Holder Type | Lamp Type | Voltage |
|---------|----------------|---------|---------------|---------------------|----------------|--------------|---------|
| 7W | 0 🔴 | 700 lm | 120° | L417, W38 | G-24 | Retro Fit | 220V |
| 9W | 0 🔴 | 900 lm | 120° | L417, W38 | G-24 | Retro Fit | 220V |
| 12W | 0 🔴 | 1200 lm | 120° | L417, W38 | G-24 | Retro Fit | 220V |





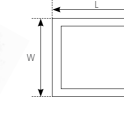
LED Surface Mounted Light

1100

LAXMAN ENERGY LED Surface Mounted Lights fit attractively in any kind of ceiling, be it concrete surface ceiling or wooden surface ceiling. It comes in two shapes - square and round. The body material is made of Die-cast Aluminium which makes the LED Surface Mounted Light strong and sturdy. The design is perfectly shaped so that it gives no glare and provides equal distribution of smooth and brilliant lighting all around. Our LED Surface Mounted Lights are ideal for residences, hotels, offices, hospitals, farm houses and schools.



| LAXPA | NEL | SLIN |
|--------------|---------|----------------|
| Product Code | Wattage | Color Range |
| LAXSM08WUS | 8W | 0 🔴 |
| LAXSM15WUS | 15W | 0 🔴 |
| LAXSM20WUS | 20W | 0 🔴 |
| LAXSM28WUS | 28W | 0 🔴 |
| | | |



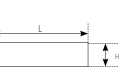


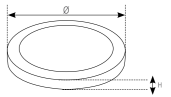


LAXPANEL-SURFACE Product Code Wattage Color Range LAXSM6W 6W 0 🔴 LAXSM9W 9W 0 🔴 LAXSM12W 12W o 🛛 LAXSM15W 15W o 🛛 LAXSM18W 18W o 🛛 LAXSM22W 22W • LAXSM24W 24W o 🛛 W

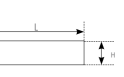
M SURFACE

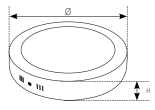
| Lumen | | Dimensions Round (mm) | Dimensions Square (mm) | Lamp Type | Voltage |
|---------|------|--------------------------|---------------------------|-----------------|---------|
| 960 lm | 180° | Ø 90, H 20 | 90 x 90, H 20 | Surface mounted | 220V |
| 1800 lm | 180° | Ø 127, H 20 | 127 x 127, H 20 | Surface mounted | 220V |
| 2520 lm | 180° | Ø 178, H 20 | 178 x 178, H 20 | Surface mounted | 220V |
| 3360 lm | 180° | Ø 230, H 20 | 230 x 230, H 20 | Surface mounted | 220V |





| Lumen | Beam Angle | Dimensions Round (mm) | Dimensions Square (mm) | Lamp Type | Voltage |
|---------|---------------|--------------------------|---------------------------|-----------------|---------|
| 600 lm | 180° | Ø 120, H40 | 120 x 120, H40 | Surface mounted | 220V |
| 900 lm | 180° | Ø 120, H40 | 120 x 120, H40 | Surface mounted | 220V |
| 1200 lm | 180° | Ø 170, H40 | 170 x 170, H40 | Surface mounted | 220V |
| 1500 lm | 180° | Ø 170, H40 | 170 x 170, H40 | Surface mounted | 220V |
| 1800 lm | 180° | Ø 225, H40 | 225 x 225, H40 | Surface mounted | 220V |
| 2200 lm | 180° | Ø 225, H40 | 225 x 225, H40 | Surface mounted | 220V |
| 2400 lm | 180° | Ø 300, H40 | 300 x 300, H40 | Surface mounted | 220V |

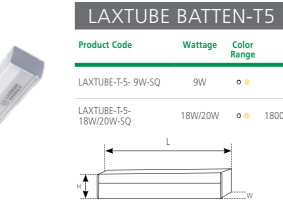




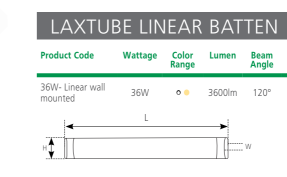
LED Tube Light

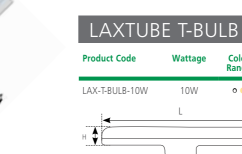
dra?

Laxman Energy LED Tubes come with most reliable electronic components, to ensure good performance. These LED tubes are real value-formoney LED lamps which generate a natural and comfortable lighting effect. These Lights are well designed with an in-built driver, so that no external chokes or ballast is required, like in conventional Tube lights. Moreover it comes with the traditional G13 lamp holder for easy installation.



| LAXTUI | BE RETE | 20 |
|--------------|---------|--------|
| Product Code | Wattage | (R |
| LAXTUBE- T-8 | 18w/22W | |
| < | L | • |
| | | |





| e | Color Range | Lumen | Beam Angle | Dimensions (mm) | Lamp Type | Voltage |
|---|----------------|-----------------|---------------|---------------------|------------------------|---------|
| | 0 🔴 | 900 lm | 120° | L-600 W-23 H- 40 | Plastic / Aluminium | 220V |
| W | 0 🔴 | 1800lm / 2000lm | 120° | L-1200 W-23 H-40 | Plastic / Aluminium | 220V |
| ; | | | | | | |

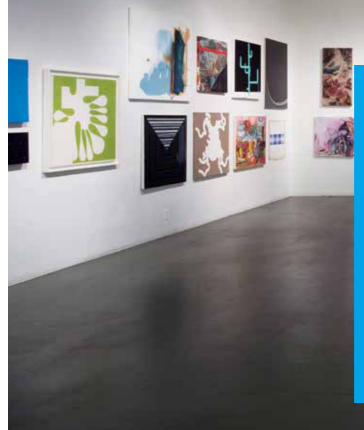


| ro fi | T-T8 | | | | |
|----------------|-----------------|---------------|---------------------|------------------------|---------|
| Color Range | Lumen | Beam Angle | Dimensions (mm) | Lamp Type | Voltage |
| 0 😑 | 1800lm / 2200lm | 120° | L-1200 W-33 H-43 | Plastic / Aluminium | 220V |
| • | | | | | |

| Color Range | Lumen | Beam Angle | Dimensions (mm) | Lamp Type | Voltage |
|----------------|--------|---------------|--------------------|-----------------|---------|
| 0 🔴 | 3600lm | 120° | L1200 x W 60, H 25 | Surface mounted | 220V |
| | | W | | | |







Sann?

1 1

LED Track Lights

Our LED Track Lights are strategically, directionally and beautifully designed in order to keep the customers requirement in mind. These Tracks Lights, highly practical and pleasing to the eye, can be easily manoeuvred and focused on specific areas in homes, museums, offices, art galleries or showroom. Track Lights help concentrate light where it is most needed and avoid over illumination where light is not required.



• • • 26 • • • •

| LAXTE | RACK | | | | | | |
|--------------|---------|----------------|---------|---------------|--------------------------|-----------------------|---------|
| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
| LAXTRAX5W | 5W | 0 🔴 | 500 lm | 60° | Ø 60, H 130 | Surface Track Mounted | 220V |
| LAXTRAX10W | 10W | 0 🔴 | 1000 lm | 60° | Ø 60, H 130 | Surface Track Mounted | 220V |
| LAXTRAX20W | 20W | 0 🔴 | 2000 lm | 60° | Ø 90, H 200 | Surface Track Mounted | 220V |
| LAXTRAX30W | 30W | 0 🔴 | 3000 lm | 60° | Ø 90, H 200 | Surface Track Mounted | 220V |







• • .

. . .



| LAX PENDENT | | | | | | | |
|--------------|----------------|---------------|--|--|--|--|--|
| Product Code | Lamp Holder | Color Rang | | | | | |
| LAXPND | E-27 | 0 🔴 | | | | | |

LED Linear Recess lights are installed in the ceilings, whereas, the LED Linear suspended lights are installed as a pendent or suspended by a wire from the ceiling. These LED Linear Light fixtures give an excellent and neat aesthetic look to the working area. Furthermore it gives a balanced illumination which is very pleasing to

LED Linear Lights are more advantageous than other common light fixtures for building innovative, clean and dynamic lighting environments. Besides, they are very user-friendly due to easy wiring and installation, and help save costs of light replacement. One of the outstanding benefit for LED Linear light fixtures is that they can be adjusted easily even after installation by adjusting the height of the wire. The areas where LED linear lights usually exist include commercial offices,



LAXLINER SUSE

| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|-----------------------|------------------|------------------------|--------------|---------------|--------------------------|-----------------------|-----------------|
| LAXLNR20W | 20W | 0 🔴 | 2000lm | 120° | On Customisation | SUSPENDED/ RECESSED | 220V |
| | L | | | . 1 | | | |
| • | | | | ▶ | - | | |
| | | | | | - | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| LAXLI | ner f | PROF | ILE | | | | |
| LAXLI Product Code | NER F Wattage | PROF Color Range | ILE Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltago |
| | | Color | | | | Lamp Type RECESSED | Voltage 220V |



| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|--------------|---------|----------------|--------|---------------|--------------------------|---------------------|---------|
| LAXLNR20W | 20W | 0 🔴 | 2000lm | 120° | On Customisation | SUSPENDED/ RECESSED | 220V |
| • | L | | | • | | | |
| | | | | | - - | | |
| | | | | | | | |
| | | | | | | | |
| LAXLI | NER F | PROF | ILE | | | | |
| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
| LAXPFL | 20-30W | 0 🔴 | | 120° | On Customisation | RECESSED | 220V |
| | L | | | | | | |
| [| | | i, | | | | |

| or ge | FIXTURE MATERIAL | Dimensions (mm) | Lamp Type | Voltage |
|----------|---------------------|--------------------|-----------|---------|
| | ALUMINIUM | On Request | SUSPENDED | 220V |

| | NH | | |
|---|----------------|--|--|
| E | \mathbf{INI} | | |
| | | | |



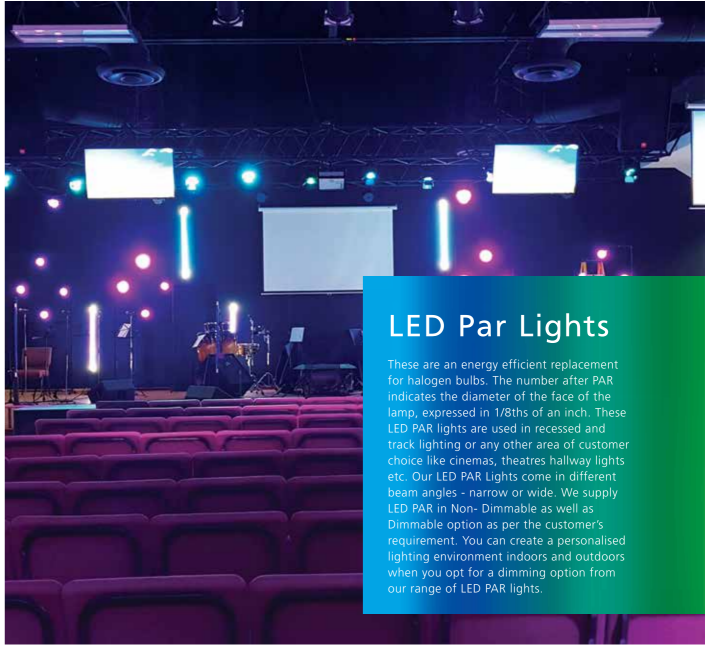
LED Outdoor Lighting





LED High Bay Lights

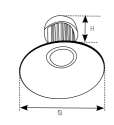
Laxman Energy LED High Bay Lights are functional designs with silent cooling fans. These LED High Bay lights have high power magnifying lens to give wider coverage and an equal spread of lighting. The body is made with high-quality die-cast aluminium with a high-gloss anodized inner surface suitable for higher ceiling applications in warehouses, gymnasiums, general manufacturing and general task areas. These units are specially designed for durability in difficult installation



LAXHIBAY

| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | LED Type | Voltage |
|--------------|---------|----------------|----------|---------------|--------------------------|-----------|---------|
| LAXHI050W | 50W | 0 🔴 | 5000 lm | 120° | Ø 465, H 370 | SMB / COB | 220V |
| LAXHI100W | 100W | 0 🔴 | 10000 lm | 120° | Ø 465, H 370 | SMB / COB | 220V |
| LAXHI150W | 150W | 0 😑 | 15000 lm | 120° | Ø 465, H 370 | SMB / COB | 220V |







LAXPAR

LAXPAR38 18W

LAXPAR30 12W

Wattage

Product Code

. . .

| 2 | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage | Chip |
|---|----------------|---------|---------------|--------------------------|--------------------------------|---------|---------|
| | 0 🔴 | 1800 lm | 60° | Ø 120, H 100 | E-27 Non Dimmable/ Dimmable | 220V | SMD/COB |
| | 0 🔴 | 1200 lm | 60° | Ø 90, H 115 | E-27 Non Dimmable/ Dimmable | 220V | SMD/COB |
| | 0 🔴 | 700 lm | 60° | Ø 62, H 80 | E-27 Non Dimmable/ Dimmable | 220V | SMD/COB |

• • • • 33• • •



LAXMAN ENERGY provides a multiple range of LED Street Lights with special attention towards aesthetics, size, lumens, light coverage / distribution range and wattage. The body material of our LED Street Lights is Die-Cast Aluminium and is scientifically designed in such a way that the heat sinks directly into the housing ensuring maximum heat dissipation which increases the life of the light.

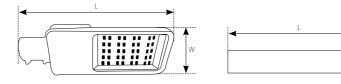


LAXSTREET



| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|--------------|---------|----------------|----------|---------------|--------------------------|-----------|---------|
| LAXSL24W | 24W | 0 🔴 | 2000 lm | 120° | L 330, W 115, H 75 | IP- 65 | 220V |
| LAXSL40W | 40W | 0 🔴 | 4000 lm | 120° | L 390, W 135, H 80 | IP- 65 | 220V |
| LAXSL50W | 50W | 0 🔴 | 5000 lm | 120° | L 400, W 190, H 90 | IP- 65 | 220V |
| LAXSL60W | 60W | 0 🔴 | 6000 lm | 120° | L 400, W 190, H 90 | IP- 65 | 220V |
| LAXSL100W | 100W | 0 🔴 | 10000 lm | 120° | L 470, W 240, H 95 | IP- 65 | 220V |
| LAXSL150W | 150W | 0 🔴 | 15000 lm | 120° | ON REQUEST | IP- 65 | 220V |

A





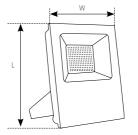


| LAXFLD20W | 20W | 0 |
|------------|------|---|
| LAXFLD30W | 30W | 0 |
| LAXFLD50W | 50W | 0 |
| LAXFLD100W | 100W | 0 |

150W

0 🔴

LAXFLD150W



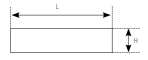


LED Flood Lights

Our LED Flood Lights are designed to provide well balanced illumination in large areas and withstand all type of weather conditions. Our Flood Lights feature a chip-on-board LED module as well as SMD module and electronic driver with surge protection. The housing is made with high quality die-cast aluminium for durability and protected with tempered glass. The fixtures come with a water and air tight rubber gasket grip installed in order to withstand rain and dust. These fixtures are all IP-65 rated for outdoor use. Laxman Energy Flood Lights are ideal for Security Lighting, Parks, Parking Lots, Stadiums, Monuments Lighting, Architectural Lighting, Industrial Houses, Farms, Shopping Malls and many more areas of your choice.

| r je | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|---------|----------|---------------|--------------------------|-----------|---------|
| | 2000 lm | 120° | L 225, W 195, H 70 | IP- 65 | 220V |
| | 3000 lm | 120° | L 225, W 195, H 70 | IP- 65 | 220V |
| | 5000 lm | 120° | L 245, W 225, H 75 | IP- 65 | 220V |
| | 10000 lm | 120° | L 295, W 270, H 90 | IP- 65 | 220V |
| | 15000 lm | 120° | ON REQUEST | IP- 65 | 220V |

· · · · 35· · ·

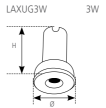








1W

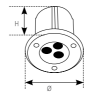


LAXUG1W



IP-65

| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | LED Type | Voltage |
|--------------|---------|----------------|-------|---------------|--------------------------|----------|---------|
| LAXUG3WA | 3W | 0 🔴 | 300lm | 45° | Ø 100, H 90 | SMD/COB | 220V |
| LAXUG6W | 6W | 0 🔴 | 600lm | 45° | Ø 100, H 90 | SMD/COB | 220V |
| LAXUG9W | 9W | 0 🔴 | 900lm | 45° | Ø 100, H 90 | SMD/COB | 220V |



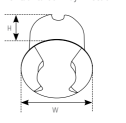






Product Code

LAXUG3W One/two/four way Direction 3W



LED Underground Light

Laxman Energy LED Underground and Walkover Lights are made of Stainless Steel body. Professionally designed these LEDs are water resistant, and come with impact resistant toughened glass. They are widely used in squares, restaurants, private villas, gardens, exhibitions, walkways and numerous other applications.

LAXUNDERGROUND UPLIGHTER

| Color Range | Lumen | Beam Angle | Dimensions Round (mm) | LED Type | Voltage |
|----------------|-------|---------------|--------------------------|----------|---------|
| 0 🔴 | 100lm | 45° | Ø 60, H 80 | SMD/COB | 220V |
| 0 😑 | 300lm | 45° | Ø 60, H 80 | SMD/COB | 220V |

| or Je | Lumen | Beam Angle | Dimensions Round (mm) | LED Type | Voltage |
|----------|--------|---------------|--------------------------|----------|---------|
| | 1200lm | 45° | Ø 145, H 95 | SMD/COB | 220V |
| | 1500lm | 45° | Ø 145, H 95 | SMD/COB | 220V |
| | 1800lm | 45° | Ø 145, H 95 | SMD/COB | 220V |

LAXUNDERGROUND DIRECTIONAL

| Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|---------------|----------------|--------|---------------|--------------------------|--------------|---------|
| / 2x3W / 4x3W | 0 🔴 | 300 lm | 45° | H 70 x W 85 | RECESS | 220V |





LED Underwater Light

Our LED Underwater Lights are well designed & secure, keeping in mind human safety and protection from electric shock so that they work on low voltage, which is usually 12/24 volts external driver. Our LED Underwater lights are made with a high level of resistance to corrosion to ensure durability while submerged in water. Our Underwater fixtures are made from high quality, anti-corrosion grade steel SS306 / SS316 or an alloy of aluminum with an electrostatic powder coat for reinforcement against corrosion. A lightweight body incorporates high quality PPT plastic and gaskets made from silicon to protect the lights from overheating and making them water resistant.

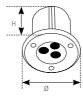








| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | LED Type | Voltage |
|--------------|---------|----------------|-------|---------------|--------------------------|----------|---------|
| LAXWTR3WA | 3W | 0 🔴 | 300lm | 45° | Ø 100, H 90 | SMD/COB | 12V/DC |
| LAXWTR6W | 6W | 0 🔴 | 600lm | 45° | Ø 100, H 90 | SMD/COB | 12V/DC |
| LAXWTR9W | 9W | 0 🔴 | 900lm | 45° | Ø 100, H 90 | SMD/COB | 12V/DC |



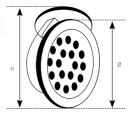


| Product Code | Wattage | Cole Ran |
|--------------|---------|-------------|
| LAXWTR12W | 12W | 0 |
| LAXWTR15W | 15W | 0 (|





LAXWTD15W- STAND 15W LAXWTD18W- STAND 18W



| or ge | Lumen | Beam Angle | Dimensions Round (mm) | LED Type | Voltage |
|----------|-------|---------------|--------------------------|----------|---------|
| | 100lm | 45° | Ø 60, H 80 | SMD/COB | 12V/DC |
| | 300lm | 45° | Ø 60, H 80 | SMD/COB | 12V/DC |

| Color Range | Lumen | Beam Angle | Dimensions Round (mm) | LED Type | Voltage |
|----------------|--------|---------------|--------------------------|----------|---------|
| 0 🔴 | 1200lm | 45° | Ø 145, H 95 | SMD/COB | 12V/DC |
| 0 🔴 | 1500lm | 45° | Ø 145, H 95 | SMD/COB | 12V/DC |
| 0 🔴 | 1800lm | 45° | Ø 145, H 95 | SMD/COB | 12V/DC |

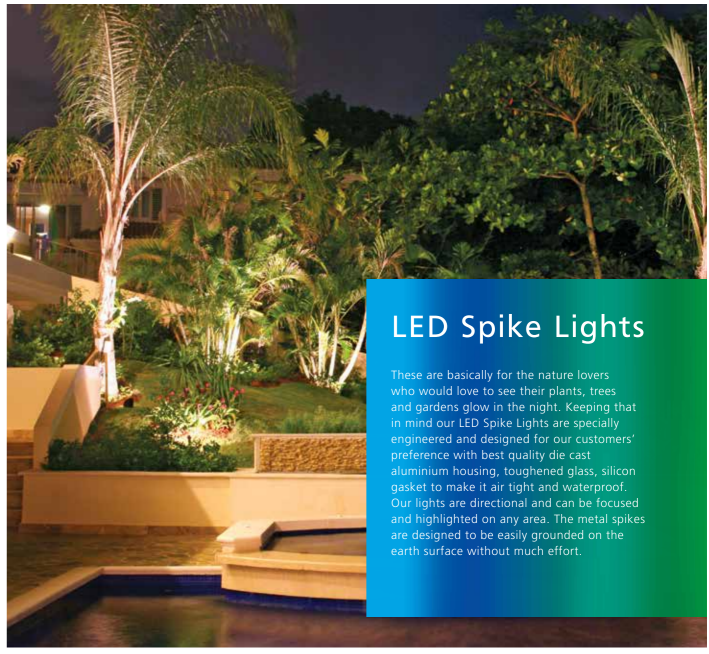
| Color Range | Lumen | Beam Angle | Dimensions Round (mm) | LED Type | Voltage |
|----------------|---------|---------------|--------------------------|----------|---------|
| 0 🔴 | 1500 lm | 45° | Ø 160, H 170 | SMD | 12V/DC |
| 0 🔴 | 1800 lm | 45° | Ø 160, H 170 | SMD | 12V/DC |





LED Wall Washer

LAXMAN ENERGY LED Wall Washers offer a world of amazing lighting options for domestic and commercial applications; indoors and outdoors. Available in various vibrant colours including RGB, Warm White and White, these Wall washers are perfect for feature lighting, providing an amazing colour lighting effect to the outside of buildings and spectacular effect indoors in night clubs, bars, and at events and parties. Signage and landscape features are also lit beautifully by wall washers and they are perfect in gardens too.



LAXWASHER

| | | | Carl |
|-----|--------|--------|------|
| | | O.CO.C | 500 |
| | 200000 | | |
| 2 P | | | |

•40 • • •

| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|--------------|---------|----------------|---------|---------------|--------------------------|-----------|---------|
| LAXWW18W | 18W | 0 😑 | 1800 lm | 45° | L 1000, H 110, W 50 | IP- 65 | 220V |
| LAXWW24W | 24W | 0 🔴 | 2400 lm | 45° | L 1000, H 110, W 50 | IP- 65 | 220V |
| LAXWW36W | 36W | 0 😑 | 3600 lm | 45° | L 1000, H 110, W 50 | IP- 65 | 220V |



| or ge | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|----------|-------|---------------|--------------------------|-----------|---------|
| | 300lm | 45° | L 140, H 75, W 75 | IP- 65 | 220V |
| | 600lm | 45° | L 140, H 75, W 75 | IP- 65 | 220V |
| | 900lm | 45° | L 155, H 90, W 90 | IP- 65 | 220V |





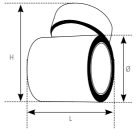


LAXWALL-DO

Pro

| Product Code | Wattage |
|-----------------|---------|
| LAXWALL-3W-DOWN | 3W |
| LAXWALL-5W-DOWN | 5W |

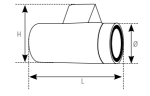
LAXWALL-9W-DOWN 9W

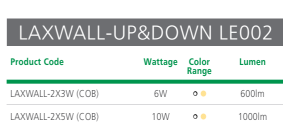


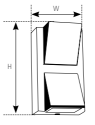


Product Code Wat

LAXWALL-3W*2-UP&DOWN







LED Wall Light

Our LED Wall lights come in indoor and outdoor application. These are very well designed, they illuminate and highlight the wall in an equal balance making an exciting pattern on the wall. We also have a two way light system which illuminates light upwards and downwards. We supply LED Wall Light in different shapes and sizes according to the requirement. Our Wall Lights innovatively blend and complement all types of environments. The LED fixture is made of die-cast aluminium and comes with a clear or diffused tempered glass.





| Λ | // | Ν | П | |
|---|----|---|---|--|
| 4 | V | u | N | |

| Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|----------------|-------|---------------|--------------------------|-----------|---------|
| 0 🔴 | 300lm | 45° | Ø 65, L 120, H 115 | IP- 65 | 220V |
| 0 🔴 | 500lm | 45° | Ø 90, L 158, H 150 | IP- 65 | 220V |
| 0 🔴 | 900lm | 45° | Ø 108, L 200, H 175 | IP- 65 | 220V |

LAXWALL-UP & DOWN LE001

| attage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|--------|----------------|-------|---------------|--------------------------|--------------|---------|
| 6W | 0 🔴 | 600lm | 45° | Ø 65, L 158, H 115 | IP- 65 | 220V |

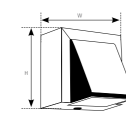
| Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|---------|----------------|--------|---------------|--------------------------|--------------|---------|
| 6W | 0 🔴 | 600lm | 45° | H 140 x W 80 | IP- 65 | 220V |
| 10W | 0 🔴 | 1000lm | 45° | H 140 x W 80 | IP- 65 | 220V |





LAXWALL LE003

| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|--------------------|---------|----------------|-------|---------------|--------------------------|--------------|---------|
| LAXWALL-1X3W (COB) | 3w | 0 🔴 | 300lm | 45° | H 140 x W 80 | IP- 65 | 220V |
| LAXWALL-1X5W (COB) | 5w | 0 🔴 | 500lm | 45° | H 140 x W 80 | IP- 65 | 220V |

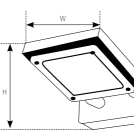




LAXWALL LEO

Product Code Wa

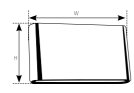
LAXWALL-6W





LAXWALL LE004

| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|--------------|---------|----------------|---------|---------------|--------------------------|--------------|---------|
| LAXWALL-2X8W | 16W | 0 😑 | 1600 lm | 45° | H 90 x W 175 | IP- 65 | 220V |





LAXWALL LE005

| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|--------------|---------|----------------|---------|---------------|--------------------------|--------------|---------|
| LAXWALL-2X6W | 12W | 0 🔴 | 1200 lm | 45° | H 90 x W 115 | IP- 65 | 220V |
| H | | | | | | | |



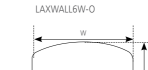
| LAXW | all Le | E006 | | | |
|--------------|---------|-------|-------|------|----|
| Product Code | Wattage | Color | Lumen | Beam | Di |

| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|--------------|---------|----------------|--------|---------------|---------------------------|--------------|---------|
| LAXWALL-2X3W | 6W | 0 🔴 | 600 lm | 45° | H 176 x W 250 TOP x W 108 | IP- 65 | 220V |



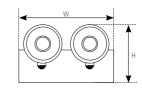












LAXWALL- 7WX2



| 07 | | | | | | |
|--------|----------------|--------|---------------|--------------------------|--------------|---------|
| attage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
| 6W | 0 😐 | 600 lm | 45° | H 100 x W 100 | IP- 65 | 220V |



| LAXWALI | L LEOO | 8 | | | | | |
|--------------|---------|----------------|--------|---------------|--------------------------|--------------|---------|
| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
| LAXWALL-2X3W | 6W | 0 😑 | 600 lm | 45° | H 120 x W 43 x B 60 | IP- 65 | 220V |

| Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|---------|----------------|--------|---------------|--------------------------|--------------|---------|
| 6W | 0 🔴 | 600 lm | 60° | on request | IP- 54 | 220V |

| Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|---------|----------------|---------|---------------|--------------------------|--------------|---------|
| 14W | 0 🔴 | 1400 lm | 60° | on request | IP- 54 | 220V |





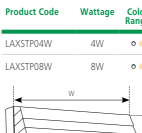
cast aluminium and are IP 65 rated, making them water resistant. Effective for outdoor and indoor lighting, the Step Lights can be used to enhance the landscape or for deck lighting.

The LED Step Light can be used for commercial exterior lighting, when entertaining or simply to feel more secure knowing your staircase is brightly lit.

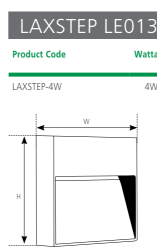
There are two basic types of installation options when it comes to step lighting: recessed, where the gang box is concealed and the faceplate is flush against the stair, or **surface mounted**, where the light fixture sits on top of the surface. Our LED Step Lights feature a nice architectural design that creates an attractive impression at night.

Using the LED Step Light offers even more benefits, as the LED driver will reduce power consumption, and help save both the environment and money.



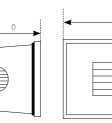








| LAXS | TEP L | E01 |
|--------------|---------|----------------|
| Product Code | Wattage | Color Range |
| LAXSTEP | 3W | 0 🔴 |
| LAXSTEP | 6W | 0 🔴 |





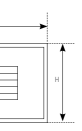
| lor ige | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|------------|--------|---------------|--------------------------|--------------|---------|
| • | 400 lm | 45° | H 600 x W 90 | IP- 65 | 220V |
| • | 800 lm | 45° | H 700 x W 150 | IP- 65 | 220V |



| D) | | |
|----|--|--|
| | | |

| ttage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage | |
|-------|----------------|--------|---------------|--------------------------|--------------|---------|--|
| 1W | 0 🔴 | 400 lm | 45° | H 105 x W 105 | IP- 65 | 220V | |

| Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|--------|---------------|--------------------------|--------------|---------|
| 300 lm | 45° | H84 x W84 x D45 | IP- 65 | 220V |
| 600 lm | 45° | H80 x W135 x D75 | IP- 65 | 220V |









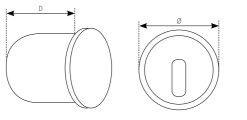


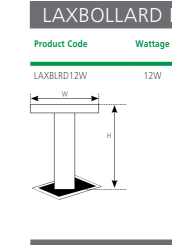
| LAXSTEP LE | E015 | | | | | | |
|-----------------|---------|----------------|--------|---------------|--------------------------|--------------|---------|
| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
| LAXSTEP-4W-OVAL | 4W | 0 😑 | 400 lm | 45° | On request | IP- 65 | 220V |
| | | | | | | | |



LAXSTEP LE016

| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|-----------------|---------|----------------|--------|---------------|--------------------------|--------------|---------|
| LAXSTEP-3W-OVAL | 3W/6W | 0 😑 | 400 lm | 45° | Ø 46 x D 80 | IP- 65 | 220V |













LED Bollard Lights

Bollard Lights are designed to effectively illuminate pathways, walkways, driveways and landscapes for safe and convenient movement. Our Bollard Lights are designed to create an attractive downward symmetrical light distribution. They are water resistant and weather proof, the housing is made of powder coated pressure die cast aluminium. The LED Bollard Lights are ideal for residential and commercial applications.

| LE0 | 17 |
|----------|----|
| C | |

| Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|----------------|---------|---------------|--------------------------|--------------|---------|
| 0 🔴 | 1200 lm | 45° | H 250/500/760 x W 250 | IP- 65 | 220V |



| Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|---------|----------------|---------|---------------|--------------------------|--------------|---------|
| 12W | 0 🔴 | 1200 lm | 45° | H 760, Top W 180 | IP- 65 | 220V |



| Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|----------------|--------|---------------|--------------------------|--------------|---------|
| 0 🔴 | 600 lm | 45° | H 760, Top W 150 | IP- 65 | 220V |



LED Strip Lights

Our LED Strip lights are well designed flexible lighting strips along with a strong adhesive tape backing. They are extremely flexible and ideal for Cove Lighting. These can be used as a decorative lighting solution in a wide range of applications in offices, homes, in shopping malls, banquet halls, petrol pumps and many more places. The LED Strip Light provides subtle or bright illumination, depending on the lighting requirement. Using LED strip lights in difficult to reach areas – such as under or around staircases, inside cabinets, or around railings – allows for consistent illumination. The LED Strips can be customized as per requirement and are available in various colours like warm white, white, RGB and almost all single colours. We also provide LED Strip Lights with IP 65 and waterproof IP68 rating with high quality silicone. Our LED Strip Lights are best for mood lighting and architectural lighting which bring happiness on every face.





LAXSTRIP



| Product Code | Voltage | Color Range | LEDS | Power/ Mtr | LED Qty / Meter | Length | IP-RATING |
|-----------------|---------|----------------|------|---------------|-----------------|----------------------|----------------|
| LED STRIP LIGHT | DC-12V | 0 🔴 | 3528 | 4.8W | 60 LEDs / Mtr | 5 meters per roll | IP-20/65/67/68 |
| LED STRIP LIGHT | DC-12V | 0 🔴 | 3528 | 9.6W | 120 LEDs / Mtr | 5 meters per roll | IP-20/65/67/68 |
| LED STRIP LIGHT | DC-12V | 0 🔴 | 5050 | 7.2W | 120 LEDs / Mtr | 5 meters per roll | IP-20/65/67/68 |
| LED STRIP LIGHT | DC-12V | 0 🔴 | 5050 | 14.4W | 120 LEDs / Mtr | 5 meters per roll | IP-20/65/67/68 |

Power Cube

This cube-shaped power extension prevents plugs from blocking each other, keeping things easy and efficient. You can gain up to four additional sockets and two dual high-powered USB ports to charge your devices simultaneously. Its unique docking system enables you to mount the Power Cube on or underneath your desk, so you can charge your notebook or smartphone right within reach. Whenever you decide to change the positioning of the mounting dock, simply replace the sticky tape with new ones and re-attach it to another flat surface.

Simple, stylish, and easy to use; this award-winning product comes with 3 meter cable length.

POWER CUBE-EXTENDED USB

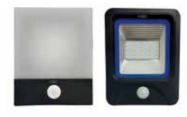
· · · 51· · ·

- HIGH POWER DUO USB
- 4 ADDITIONAL POWER OUTLETS
- CHILD SAFE
- PLUGS DO NOT OBSTRUCT EACH OTHER
- MODULAR SYSTEM UNIQUE DOCKING SYSTEM
- 3 METER EXTENSION CABLE

LED Sensor Lights

Our motion sensing light stays ON anywhere from 30 seconds to 60 seconds, depending on preset timer. Then the detector automatically shuts the light off unless it continues to sense movement. Further our Sensor lights can also be tuned to Day and Night functioning which is programmed to light up in the night when the sun sets and switches off automatically when sunrises. Photocell (PIR) deactivates the motion sensing light during daylight hours. You can install our LED Motion Sensor / PIR Lights to secure walkways, drive ways, decks, patio and any potentially hazardous locations such as around stairways and swimming pools. These are truly the best Security Lights, long lasting and excellent energy saver.

LAXSENSOR



| Product Code | Wattage | Color Range | Lumen | Beam Angle | Dimensions Round (mm) | Lamp Type | Voltage |
|--------------|---------|----------------|--------|---------------|--------------------------|-----------|---------|
| LAXFLD20WSNS | 20W | 0 🔴 | 2000lm | 60° | L 175 x W 135 x H 44 mm | IP-65 | 220V |
| LAXWL10WSNS | 10W | 0 🔴 | 1000lm | 60° | L 200 X W 160 x H 45 mm | IP-65 | 220V |
| | | | | | | | |

LED DRIVERS

S no

| A. Isolated AC Constant Current Drivers | | | | | | | | | | |
|---|-------------|------------------|-------------|-------------------|-------------------|---------------------|--|--|--|--|
| Model | Power | Input Voltage | PF | Output Voltage | Output current | Surge Protection | | | | |
| LE3 | 1-3W | 90-270V | >0.9 | 3-10V | 300mA | 2.5KV | | | | |
| LE7 | 4-7W | 90-270V | >0.9 | 12-24V | 300mA | 2.5KV | | | | |
| LE12 | 8-12W | 90-270V | >0.9 | 24-40V | 300mA | 3KV | | | | |
| LE18 | 12-18W | 90-270V | >0.9 | 36-60V | 300mA | 3KV | | | | |
| LE24 | 18-24W | 90-270V | >0.9 | 55-75V | 300mA | 3KV | | | | |
| LE40 | 30-40W | 90-270V | >0.9 | 36-42V | 1000mA | 4KV | | | | |
| LE50 | 40-50W | 90-270V | >0.9 | 36-42V | 1500mA | 4KV | | | | |
| | | B. T5/T8 driver | | | | | | | | |
| T5/T8 | 18-20W | 90-270V | >0.9 | 70-80V | 240mA | 2.5KV | | | | |
| | C. Isolated | AC Constant Vol | tage Driver | s | | | | | | |
| LE1A | 12W | 90-270V | N/A | 12V | 1A | N/A | | | | |
| LE2A | 24W | 90-270V | N/A | 12V | 2A | N/A | | | | |
| LE3A | 36W | 90-270V | N/A | 12V | 3A | N/A | | | | |
| LE5A | 60W | 90-270V | N/A | 12V | 5A | N/A | | | | |
| LE8A | 100W | 90-270V | N/A | 12V | 8.3A | N/A | | | | |
| LE10A | 120W | 90-270V | N/A | 12V | 10A | N/A | | | | |
| LE12A | 150W | 90-270V | N/A | 12V | 12.5A | N/A | | | | |
| | | D. Dimmable Driv | ers | | | | | | | |
| Analog | | | | | | | | | | |

Triac DALI

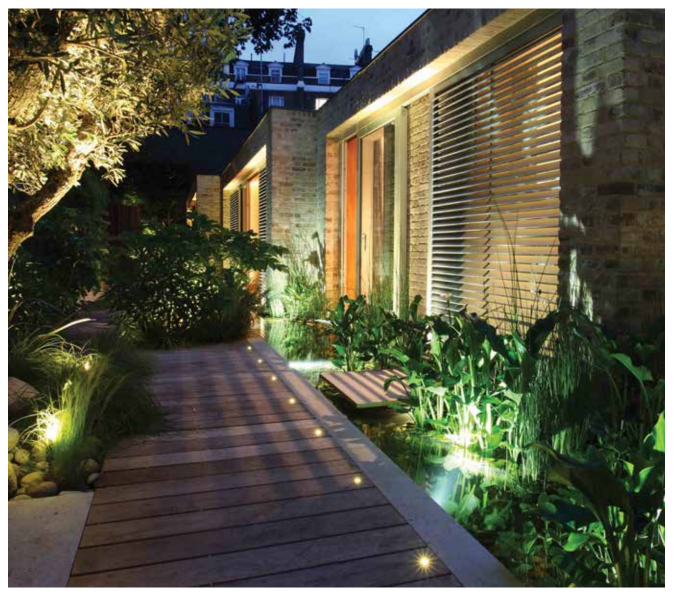
Available on order according to the site requirement



OUR CLIENTS

Intercontinental Hotel Mauritius | Rajiv Gandhi Cancer Institute Jubilant Generics Pvt Ltd | Hyatt Regency | Indian School of Business Max Hospitals | Antara Purukul Senior Living Ltd | Max India Foundation Maiden Hotel | Moon Beverage | Medicover Healthcare Pvt Ltd Colorplast System Pvt Ltd | BSES Yamuna Power Ltd | Paytm E-Commercial Pvt Ltd The Western Resort and Spa | Entertainment City Ltd Cadburys | Jaypee Vasant Continental | Dabur India Ltd Delhi Metro Rail Corporation Ltd | Fortune Hotel | Jaypee Hotels | Jaypee Hospitals Park Inn | JW Marriott | Radisson Blu Hotels & Resorts | Lemon Tree Hotels The Claridges | The Leela Ambience Gurgaon Hotel | Royal Haritage Haveli Bharat Seats Groups | Redfox Hotel | The Lalit Hotel | The Imperial Hotel The Manor Hotel | Crown Plaza Hotel | Holiday Inn Hotels And Resorts Ingersoll Rand | Delite Cinema | Jaypee Green Delcourt | T-Series | IIT Delhi

and many more...



Note: The pictorial representation / brief description / specifications / dimensions may not be identical to actual product due to continuous development. Specifications are subject to change without prior notice. This document is generated for information purpose only.



Laxman Energy Products Ltd. Office: 9-10/3, Laxman House, Asaf Ali Road, Delhi-110002 Customer Care - 91-11-43506875 Email: energy@laxmangroup.in | Website: www.laxmanenergy.com